CLAIMS

- [1] A printing apparatus which receives a print instruction, then obtains print data including plural pieces of sub-data, and prints the print data, said printing apparatus comprising:
 - a print data obtainment unit operable to obtain the sub-data;
- a determination unit operable to determine whether or not there is necessity of further obtaining of the obtained sub-data, by said data obtainment unit, in order to complete printing of the print data; and
- a notification unit operable to notify a result of the determination, to a print instruction apparatus which issues the print instruction, when the determination is made that there is no necessity.

15

20

10

5

· . .

- [2] The printing apparatus according to Claim 1,
- wherein the print data includes one parent sub-data and one or more child sub-data which are referred to by the parent sub-data,
- said print data obtainment unit is operable to obtain the parent sub-data prior to child sub-data, and
- said determination unit is operable to determine the necessity regarding the child sub-data referred to by the obtained parent sub-data.
- 25 [3] The printing apparatus according to Claim 2,

wherein said determination unit is operable to determine that there is no necessity, when the child sub-data obtained by said print data obtainment unit is referred to by only one part in the parent sub-data.

30

[4] The printing apparatus according to Claim 2, wherein said determination unit is operable to determine that

there is no necessity, when the child sub-data obtained by said print data obtainment unit is not further referred to by the parent sub-data.

٠. .

- 5 [5] The printing apparatus according to Claim 2, wherein the child sub-data referred to by the parent sub-data includes grand-child sub-data referred to by the child sub-data.
- [6] The printing apparatus according to Claim 2,
 wherein said determination unit is operable to determine the
 necessity only regarding the parent sub-data.
- [7] The printing apparatus according to Claim 1,
 wherein said notification unit is operable to notify a result of
 the determination, only when a request for the notification is received from the print instruction apparatus.
- [8] The printing apparatus according to Claim 7,
 wherein said notification unit is operable to determine
 whether or not the print instruction includes the request for the
 notification, and to notify a result of the determination regarding the
 necessity, only when the request is included.
- [9] The printing apparatus according to Claim 2,
 wherein the parent sub-data is described in a markup language, and the child sub-data is data except the data described in the markup language.
- [10] The printing apparatus according to Claim 9,
 wherein the parent sub-data is described in a hyper text
 markup language (HTML), and the child sub-data is one of image
 data and style information data.

[11] A printing method of receiving a print instruction, then obtaining print data including plural pieces of sub-data, and printing the print data, said printing method comprising:

٠..

5

10

15

20

25

30

a print data obtaining step of obtaining the sub-data;

a determining step of determining whether or not there is necessity of further obtaining of the obtained sub-data, at said data obtaining step, in order to complete printing of the print data; and

a notifying step of notifying a result of the determination, to a print instruction apparatus which issues the print instruction, when the determination is made that there is no necessity.

[12] A program used in a printing apparatus, the printing apparatus receiving a print instruction, then obtaining print data including plural pieces of sub-data, and printing the print data,

said program causing a computer to execute the steps included in the printing method according to Claim 11.

[13] A print instruction apparatus which instructs a printing apparatus to print print data including plural pieces of sub-data, said print instruction apparatus comprising:

a print buffer in which at least one of the sub-data is held;

a print data output unit operable to output the sub-data held in said print buffer, to the printing apparatus;

a necessity receiving unit operable to receive, from the printing apparatus, a notification that there is no necessity of further obtaining of the outputted sub-data, by the printing apparatus, in order to complete printing of the print data; and

a deletion unit operable to delete the sub-data corresponding to the notification, from said print buffer, when the notification is received. [14] The print instruction apparatus according to Claim 13,

١. .

5

10

15

20

25

30

wherein the print data includes one parent sub-data and one or more child sub-data which are referred to by the parent sub-data,

said print buffer in which only the parent sub-data is held among the sub-data included in the print data, and

said deletion unit is operable to delete the parent data from said print buffer.

[15] A memory release control method of releasing a print buffer in a print instruction apparatus, the print instruction apparatus instructing a printing apparatus to print print data including plural pieces of sub-data, said memory release control method comprising:

a step of holding at least one of the sub-data in the print buffer;

a print data outputting step of outputting the sub-data held in the print buffer, to the printing apparatus;

a necessity receiving step of receiving, from the printing apparatus, a notification that there is no necessity of further obtaining of the outputted sub-data, by the printing apparatus, in order to complete printing of the print data; and

a deleting step of deleting the sub-data corresponding to the notification, from the print buffer, when the notification is received.

[16] A program used in a print instruction apparatus, the print instruction apparatus instructing a printing apparatus to print print data including plural pieces of sub-data,

said program causing a computer to execute the steps included in the memory release control method according to Claim 15.

[17] A printing system which includes a printing apparatus and a

print instructing apparatus, the print instruction apparatus instructing the printing apparatus to print print data including plural pieces of sub-data,

wherein said printing apparatus includes:

5

10

15

20

25

30

a print data obtainment unit operable to obtain the sub-data;

a determination unit operable to determine whether or not there is necessity of further obtaining of the obtained sub-data, by said data obtainment unit in order to complete printing of the print data; and

a notification unit operable to notify a result of the determination to the print instruction apparatus, when the determination is made that there is no necessity, and

said print instruction apparatus includes:

a print buffer in which at least one of the sub-data is held;

a print data output unit operable to output the sub-data held in said print buffer, to the printing apparatus;

a necessity receiving unit operable to receive the notification from the printing apparatus; and

a deletion unit operable to delete the sub-data corresponding to the notification, from the print buffer, when the notification is received.

[18] A printing method used in a system which includes a printing apparatus and a print instructing apparatus, the print instruction apparatus instructing the printing apparatus to print print data including plural pieces of sub-data, said printing method comprising:

a transferring step of transferring the sub-data held in a print buffer of the print instruction apparatus, to the printing apparatus;

a determining step of determining whether or not there is necessity of further transferring the transferred sub-data from the print instruction apparatus to the printing apparatus, in order to complete printing of the print data in the printing apparatus;

5

a notifying step of notifying a result of the determination from the printing apparatus to the print instruction apparatus, when the determination is made that there is no necessity; and

a deleting step of deleting the sub-data held in the print buffer of the print instruction apparatus, when the notification is performed.